US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Pr	repared	3. Time Prepared		UNIT LOG
Kalamazoo River/Enbridge Spill		05/18/2012	2	1720	ICS 214	
4. Unit Name/Designators		5. Unit Le	5. Unit Leader		6. Operational Period :	
SOTF Team #6		Name:		one & Joe (START/US EPA)	From:	05/18/2012 0850
		Position:	Operations Section Chief		То:	05/18/2012 1700
		7. Pe	ersonnel R	oster Assigned		
Na	<u>ime</u>		ICS Pos	sition	DIITY (	ELL
Dan Capone		Operations	Operations Section Chief			
Joe Victory		Operations	Operations Section Chief			
Dan Zahner		Field Tean	Field Team Lead			
Kevin Johnson		SOTF#6	SOTF#6			
			8. Activ	vity Log		
					LAT	LAT
Activity Area	MP 3.25 to 5.25			Various	Various	
inclining failed	1,11 0,20 00 0				(DD.MMMM)	(DD.MMMM)
	EXTENT OF OIL IMPACTED NA					
OIL OBSERVED	AREA			NA		
<b>Total Collection</b>				NA		
Points	NA					
Total Boom	NA					
Deployed	START SOTF Team 6 Activity					
Activity	SOTF#6 Kevin Johnson (START), Enbridge Team Lead Mike Reed, and Leica operator Amber McDougal performed poling at 42 locations in focus areas 3.25, 4.15, 4.30, 4.80, 4.90, and 5.25. A total of 1 location had an overall submerged oil category of heavy, 13 locations had an overall submerged oil category of moderate, and 26 locations had an overall submerged oil category of light. Two locations showed no signs of submerged oil.  Generally, more moderate and light oil sheen was observed and less globs in the majority of locations reassessed.  All locations SOTF #6 visited registered above the minimum temperature requirement of 60 degrees F. Observed temperatures ranged from 6137 to 71.9 degrees F.  Poling operations were not significantly impacted by weather or vegetation within focus areas. Shallow river conditions and vegetation did however impede boat navigation to a limited degree. SOTF#6 was able to successfully navigate to all tasked poling reassessment locations.					

Health and Safety	None
Issues	
Comments	Observed size of oil globules was noticeably larger in poling locations within focus area 5.25 as compared to areas upstream (3.25 to 4.80).